BM TDB; PGPUB; BM_TDB PGPUB; BM TDB	EPO; JPO; DERWENT; II	(524/451).CCLS.
BM_TDB PGPUB; BM_TDB	TSEL . LEGEL	
BM_TDB 13:37	USPAT; US- EPO; JPO; DERWENT; I	(524/448).CCLS.
PGPUB; 2003/06/13	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	(524/449).CCLS.
-PGPUB; 2003/06/13 IBM_TDB 13:36	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	(524/447).CCLS.
-PGPUB; 2003/06/13 IBM_TDB 13:36	USPAT; US- EPO; JPO; DERWENT; I	(524/446).CCLS.
-PGPUB; 2003/06/13 IBM_TDB 13:35	USPAT; US- EPO; JPO; DERWENT; I	(524/445).CCLS.
US-PGPUB; 2003/06/13 O; IBM_TDB 13:36	USPAT; US- EPO; JPO; DERWENT; I	(liquid adj crystalline adj polymer) and (clay or talk ot mica) and clay
-PGPUB; 2003/06/13 IBM_TDB 13:42	USPAT; US- EPO; JPO; DERWENT; I	(liquid adj crystalline adj polymer) and (clay or talk ot mica) and birefringence
-РGPUB; 2003/06/13 ІВМ_TDB 13:33	USPAT; US- EPO; JPO; DERWENT; I	<pre>clay and intercalate and ((polyethylene adj glycol) or (polypropylene adj glycol)) and rheolog\$5</pre>
-PGPUB; 2003/06/13 IBM_TDB 13:39	USPAT; US- EPO; JPO; DERWENT; I	<pre>clay and intercalate and ((polyethylene adj glycol) or (polypropylene adj glycol))</pre>
-PGPUB; 2003/06/13 IBM_TDB 13:18	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	compo
-PGPUB; 2003/06/13 IBM_TDB 12:50	USPAT; US- EPO; JPO; DERWENT; I	nanocomposite and (liquid adj crystalline adj polymer)
Time Stamp	DBs	Search Text

22	21	20	19	18	17	16	15	14	12	T
(polyethylen	composite and (polymer and ac	0 (polyethylene adj (intercalat\$3 and	9 (monoalkylether) r (intercalat\$3 and	8 (polypropylene adj near5 (intercalat\$3	7 (polyethylene ad near5 (intercala	6 polymer) and com	(liquid adj c polymer) and	(("5552469") or ("5143071") or 4 ("4753908") or ("4578285") or ("4555437")).PN		Search
same 4))) and ycol)	same 4))	oxide) near5 E)	glycol) E and clay) D	t\$3 and clay)	ine adj te and	adj	("5543453") or ("5011814") or ("4741969") or [ot Jugar Jugar	Text
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	PGPUB; BM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs						
2003/06/17 14:47	2003/06/17 14:47	2003/06/17 14:46	2003/06/17 14:23	2003/06/17 14:23	2003/06/17 14:23	2003/06/13 13:43	2003/06/13 13:42	2003/06/13	2003/06/13	Time Stamp